STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

Notes: For Type III-A Truss spans greater than

3 Base £ 158" x 1'-11'2" x 1'-11'2"

150 ft, and up to 160 ft.:

1) 1³4" \$\phi\$ rod, 2" \$\phi\$ holes

2 234" edge distance

ROUTE NO.	SECTION	COUNTY		SHEETS	SHEE NO.
94/90			соок	556	293
PED, ROAD GIST, NO. 7		ILLINOIS	FEO. AID PROJECT-		

SUPPORT FRAME for TYPE III-A ALUMINUM TRUSS

ILLINOIS DEPARTMENT OF TRANSPORTATION

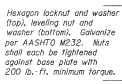
F.A.I. 94/90 (DAN RYAN EXPRESSWAY)

31ST STREET TO 71ST STREET

NB EXPRESS LANE RECONSTRUCTION

OVERHEAD SIGN STRUCTURES

62300 *(1818, ETC, 2324.6-1P)R-8

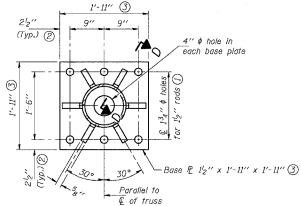


nue.

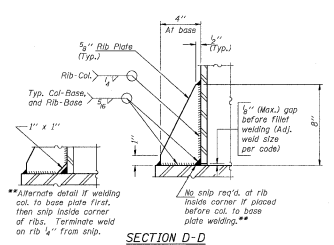
Response to the state of the state of

Ribs shall be cut to fit slope of pipe.

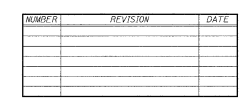
Stainless Steel Standard
Grade Wire Cloth, 3" wide,
4" maximum opening with a
minimum wire diameter of
AWG. No. 16 with a minimum
2" lap. Secure to base plate
after erection with 34"
stainless steel banding.

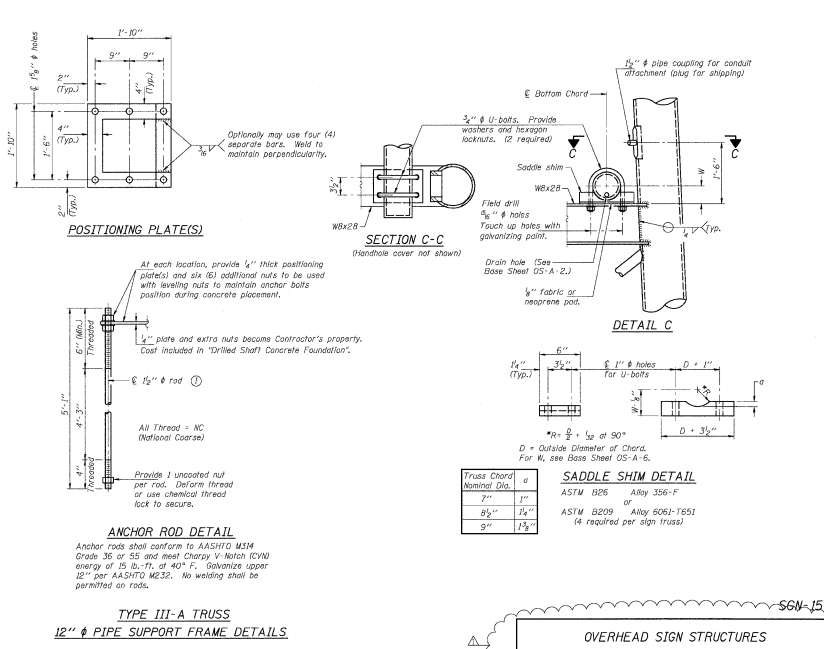


SECTION B-B



DESIGNED	SL	20
CHECKED	AS	EXAMINED
DRAWN	MD	ENGINEER OF STRUCTURAL SERVICES PASSED
CHECKED	SL	ENGINEER OF BRIDGES AND STRUCTURES
		0S4-A-8aA 11/1/2002





⚠ ADDENDUM 1

8/12/05